

AMENDMENTS TO THE SPECIFICATION

Please amend the following paragraphs:

[0051] Before the first substrate 51 and the second substrate 51a are attached to each other the liquid crystal is distributed on the first substrate 51 with an appropriate amount using a dispenser, as shown in FIG.4. A primary cell gap is formed under vacuum state and is exposed to atmospheric pressure. A secondary cell gap is formed by the amount of the liquid crystal and the pressure difference between the interior of the panel and the atmosphere. The hardening of the sealant is completed by exposure to UV ray preferably under [[no pressure]] the atmospheric pressure.